L Number	Hits		DB	Time stamp
5	2242	"living polymer" 🗼 .	USPAT;	2003/03/12 14:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000 (00 (00 00
6 '	527490	"polyethylene"	USPAT;	2003/03/12 13:24
			US-PGPUB;	
			EPO; JPO;	
_	070440	W1	DERWENT	2002/02/10 12 05
7	279448	"polypropylene"	USPAT;	2003/03/12 13:25
	1		US-PGPUB;	
			EPO; JPO; DERWENT	
8	1135	"living polymerization"	USPAT;	2003/03/12 13:25
8	1133	living polymerization	US-PGPUB;	2003/03/12 13.23
			EPO; JPO;	
			DERWENT	Ì
9	13533	"-100"	USPAT;	2003/03/12 13:35
	13333		US-PGPUB;	2003,03,12 13.33
			EPO; JPO;	
			DERWENT	
10	74	("living polymer" or "living	USPAT;	2003/03/12 13:35
-		polymerization") and "-100"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	}
12	5	(("living polymer" or "living	USPAT;	2003/03/12 14:29
		polymerization") and "-100") and hafnium	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
11	13		USPAT;	2003/03/12 13:32
		polymerization") and "-100") and	US-PGPUB;	
		metallocene	EPO; JPO;	
			DERWENT	
13	7516	"-80"	USPAT;	2003/03/12 13:35
			US-PGPUB;	\
			EPO; JPO;	1
			DERWENT	
15	5		USPAT;	2003/03/12 13:35
		polymerization") and "-80") and	US-PGPUB;	1
		metallocene	EPO; JPO;	Į
	4.0	(112) (114) (114) (114) (114)	DERWENT	2003/03/12 13:41
14	40	("living polymer" or "living	USPAT;	2003/03/12 13:41
		polymerization") and "-80"	US-PGPUB; EPO; JPO;	1
			DERWENT	
16	100	("living polymer" or "living	USPAT;	2003/03/12 13:41
16	123	("living polymer" or "living polymerization") and metallocene	US-PGPUB;	2003,03/12 13.41
		bothwettractou / and wecattocene	EPO; JPO;	
			DERWENT	
17	106	(("living polymer" or "living	USPAT;	2003/03/12 13:42
±'	100	polymerization") and metallocene) not	US-PGPUB;	-300,00,10 10.12
İ		(((("living polymer" or "living	EPO; JPO;	
		polymerization") and "-100") and	DERWENT	
		metallocene) or ((("living polymer" or		
İ		"living polymerization") and "-80") and		
ŀ		metallocene))		
18	94	((("living polymer" or "living	USPAT;	2003/03/12 14:13
	[polymerization") and metallocene) not	US-PGPUB;	
		(((("living polymer" or "living	EPO; JPO;	
ļ		polymerization") and "-100") and	DERWENT	
1		metallocene) or ((("living polymer" or		
l		"living polymerization") and "-80") and		
		metallocene))) and ("polyethylene" or		
		"polypropylene")		1
19	8635	turner.in.	USPAT;	2003/03/12 14:13
			US-PGPUB;	
ı			1	1
			EPO; JPO; DERWENT	1

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		· · · · · · · · · · · · · · · · · · ·		
20	17799	exxon.as.	USPAT;	2003/03/12 14:13
		À . L	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	196	turner.in. and exxon.as.	USPAT;	2003/03/12 14:13
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
22	20255	"molecular weight distribution"	USPAT;	2003/03/12 14:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
23	10179	"Mw/Mn"	USPAT;	2003/03/12 14:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
24	36	(turner.in. and exxon.as.) and ("molecular	USPAT;	2003/03/12 14:14
		weight distribution" or "Mw/Mn")	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
25	229145	"low temperature"	USPAT;	2003/03/12 14:30
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
26	12867	"low temperature" and "polyethylene" and	USPAT;	2003/03/12 14:35
		"polypropylene"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
27	17	("low temperature" and "polyethylene" and	USPAT;	2003/03/12 14:35
		"polypropylene") and "living polymer" and	US-PGPUB;	
		"living polymerization"	EPO; JPO;	
			DERWENT	ł